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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF

Harbury, P. et al.

EXAMINER:

Koroma, B

SERIAL NO.: 09/421,422

**ART UNIT:** 

1627

FILED: 10/19/99

**DNA-TEMPLATED COMBINATORIAL** 

LIBRARY CHEMISTRY

## **AMENDMENT**

**Assistant Commissioner for Patents** Washington, D.C. 20231

Sir:

This amendment is in response to the Office Action mailed May 25, 2001 in the aboveidentified application.

## In the Claims:

Please amend claims 1 as follows:

- 1. (Amended) A method of tag-directed synthesis of a plurality of compounds, comprising:
- (a) forming a first group of subsets of nucleic acid tags, where the nucleic acid tags in each subset each has a selected one of a plurality of different first hybridization sequences, a mixture of different second hybridization sequences, and a chemical reaction site.
- (b) reacting the chemical reaction sites in each of the subsets formed in (a) with a first selected reagent, thereby to form a reagent-specific compound intermediate on the associated sequence in each subset,
- (c) forming a second group of subsets of the reacted nucleic acid tags, where the tags in each subset each have a selected one of a plurality of different second hybridization sequences,